Message

From: Cronin, John (POL) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=JOHN.CRONINCOB]

Sent: 6/13/2012 10:12:39 PM

To: Hanchett, James (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-

01/cn=Recipients/cn=James.Hanchett]

CC: Vallaro, Guy (POL) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Gvallaro]; Connolly, James, Major (POL) [/O=COMMONWEALTH OF

MASSACHUSETTS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Jconnolly]

Subject: RE: Lab visit

Hi Jim – would there be any problem with us moving the time up to 12:00 pm?

From: Hanchett, James (DPH) Sent: Friday, June 08, 2012 9:21 AM

To: Cronin, John (POL) **Subject:** RE: Lab visit

Hi John,

Friday the 15th at 1:00 is fine. Sorry I missed you the 6th. I was on call for 2 different courts. We look forward to meeting you. See you the 15th. GPS can be quirky on campus so I attached directions from the Boston area. One is back road Rte 20, 181, 202, 9 and 116; the other is Mass pike to 91N and 116, but campus directions are the same.

Jim Hanchett Amherst Drug Lab Room N251 Morrill I 637 North Pleasant Street Amherst, MA 01003 Phone 413-545-2607 Fax 413-545-2608 Cell

From: Cronin, John (POL)

Sent: Thursday, June 07, 2012 4:51 PM

To: Hanchett, James (DPH)

Cc: Vallaro, Guy (POL); Connolly, James, Major (POL); Connolly, Grace (DPH)

Subject: Lab visit

Hello Jim. As you may know, the State Police Crime Lab management team has begun the transition of DPH to our system. We met with Hinton staff yesterday and would like to head out to Amherst next week to meet you and the other staff – and to tour the facility.

Are you available next Friday 6/15 around 1:00 pm?

*** Please note the new email address ***

john.cronin@massmail.state.ma.us

John Cronin

Director of Administrative Services
Massachusetts State Police Forensic Technology Center
124 Acton Street Maynard, MA 01754
Office # 978-451-3330
Fax # 978-451-3331